

## **Network Cabinets**



## **Description**

Vericom Network Cabinets are designed and built to U.S. industry standards and provide a customizable solution for data center build-outs, network rooms, or IT closets. The feature-rich, robust design can be shipped flat packed or as a custom-configured solution that is fully assembled with Vericom accessories pre-installed.

Available as an open frame or complete enclosure in ten size combinations, two colors (classic black and frosty white), and six available door options, Vericom cabinets offer a variety of options and features to meet your specific needs.

## Benefits

#### Security & Protection

- Locking doors and side panels prevent unauthorized access to equipment
- Two pairs of adjustable 19" EIA rails provide a stable mounting structure

#### Flexibility

- Vertical lacing channel pre-installed on to rear corners for easy cable management
- Rail depth is infinitely adjustable to accommodate various equipment depths
- · Removable and lockable half-height side panels
- Doors hinge on either side and swing open 180-degrees to provide superior access for installation and maintenance of equipment
- Mounting rails can be installed at our facility or easily modified by our customers after delivery to accept 23" wide network components

#### Multi-Use

- Available in eight size combinations to fit in a variety of environments
- Adaptable for use in data center build outs, computer rooms and data closets

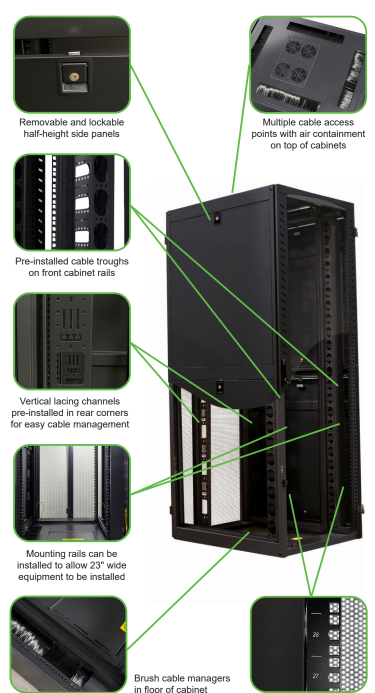
### **Key Features**

- Pre-installed recessed casters combine convenient mobility with minimal added height to provide additional stability
- · Brush cable entry slots on top and bottom panels
- · 3,000 lb. static load capacity
- · Colors: Classic Black or Frosty White
- Ships fully assembled and can be configured with accessories to match your individual specifications

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

# **VERICOM**°

## **Network Cabinets**



## **Product Specifications**

Product Type: Network Cabinet

Frame Material: Heavy Gauge Cold Rolled Steel

Finish: Black Or White Powder Coat
Dimensions (HxWxD): Varies By Size
Rack Unit Quantity: 42U,45U, 48U or 52U

Standard Configuration Front Door: Removable, Reversible & Lockable Tempered Glass, Opens Full 180°, 2 Point Latch, Quick Release Hinges

Standard Configuration Rear Doors: Removable, & Lockable Split Mesh, Opens Full 180°, 2 Point Latch, Quick Release Hinges

Side Panels: (2 Per Side) Half Height, Removable & Lockable

**Top Panel:** 10.5" x 13.5" Removable Vented Panel For Optional

Fans, (4) 3.5" x 18" Brush Cable Managers

**Bottom Panel:** (2) 4" x 15" Sliding / Removable Panels, (2) 10" x 15" Sliding / Removable Panels, (2) 3.5" x 18" Brush Cable Managers

**Equipment Support:** Two Pairs Of 14 Gauge Mounting Rails, 1.75" RU Spacing, Marked & Numbered On Rails; 19" W, EIA-310-D Universal Vertical Hole Spacing

**Grounding:** 14 AWG Ground Wire Connects Doors & Side Panels To Cabinet Frame

Static Loading Capacity: 3,000 lbs.

Included Accessories: (4) Adjustable Leveling Feet, (4) Casters, (8) Grounding Kits, (2) Lacing Channels, (50) Sets of M6 Screws & Cage Nuts, (2) Keys

**Compliance & Standards:** ANSI/EIA RS-310D, IEC60297-2, DIN41194; Part 1, DIN41494; Part 7

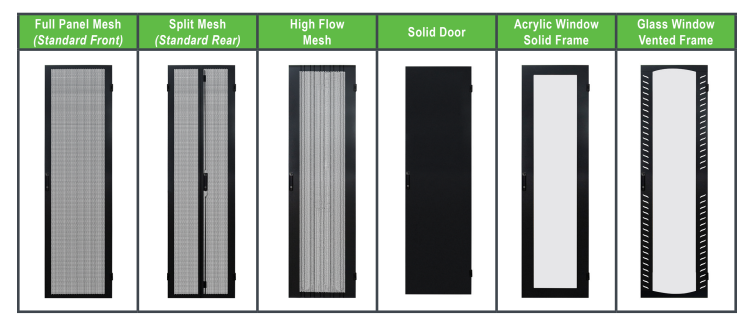
Square cage holes in standard EIA-310-D hole spacing and RU markings

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



## **Network Cabinets**

## **Cabinet Door Options**



#### **Part Number Generator**



#### **Part Number Example**



SKU# VC5-8842-ABF1A = 31.5" Width Cabinet, 31.5" Depth, 42U Height, High Density Vented >80% Front Door, High Density Vented Split >80% Rear Door, Cabinet Top With Fans, Color: Black, Assembled.

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.





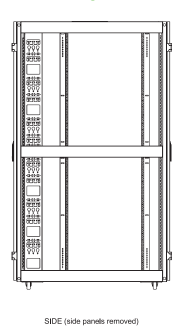


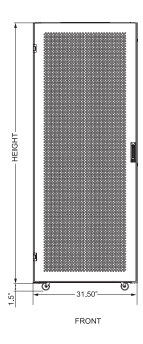


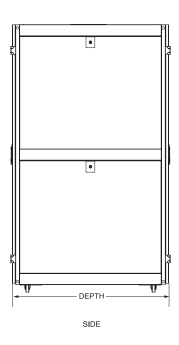


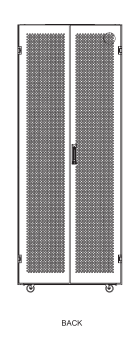
## **Network Cabinets**

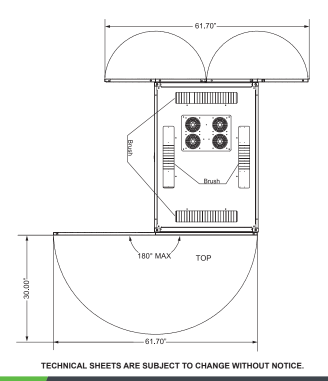
## **Technical Drawing**











## **Cabinet Heights**

Rack Units	Cabinet	With Caster	
42U	78.75"	80.25"	
45U	84.00"	85.50"	
48U	89.25"	90.75"	
52U	96.25"	97.75"	

## **Cabinet Depths**

	31.5"	42"	48"
Maximum Rail Depth	24.8"	35.4"	40.6"
Maximum Usable Depth	27.0"	37.6"	42.8"